

EXHIBIT C

BALF DAY 1-4 differential count

Eosinophils

	Alum	Alum-OVA	Alum-OVA-RM134L
Day 0	0	3528	0
Day 1	1653	8125	1642
Day 2	1836	73602	1167
Day 3	4892.5	1381650	90
Day 4	0	4385350	0

	Alum	Alum-OVA	Alum-OVA-RM134L
Day 0	0	0	0
Day 1	1025	6187	2551
Day 2	0	3609	0
Day 3	1025	71912	0
Day 4	1164	250952	0

Neutrophils

	Alum	Alum-OVA	Alum-OVA-RM134L
Day 0	0	3600	3600
Day 1	0	1376	1804
Day 2	895	9396	0
Day 3	385	226000	0
Day 4	0	402895	0

	Alum	Alum-OVA	Alum-OVA-RM134L
Day 0	0	0	0
Day 1	0	1945	2551
Day 2	7	2952	0
Day 3	544	0	0
Day 4	0	269120	0

Monocytes

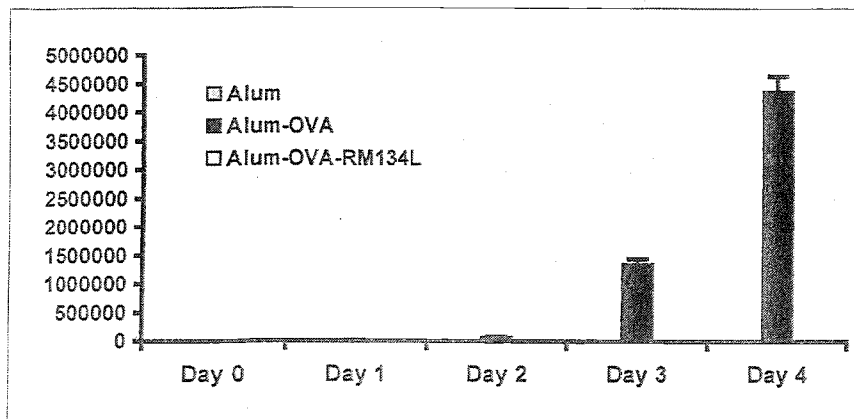
	Alum	Alum-OVA	Alum-OVA-RM134L
Day 0	86800	86400	86400
Day 1	85550	65000	62525
Day 2	91800	233600	56831
Day 3	71250	372900	47600
Day 4	31690	157170	32533

	Alum	Alum-OVA	Alum-OVA-RM134L
Day 0	0	0	0
Day 1	14344	14142	1449
Day 2	0	2262	21452
Day 3	1343	15980	16829
Day 4	14269	78870	8296

Lymphocytes

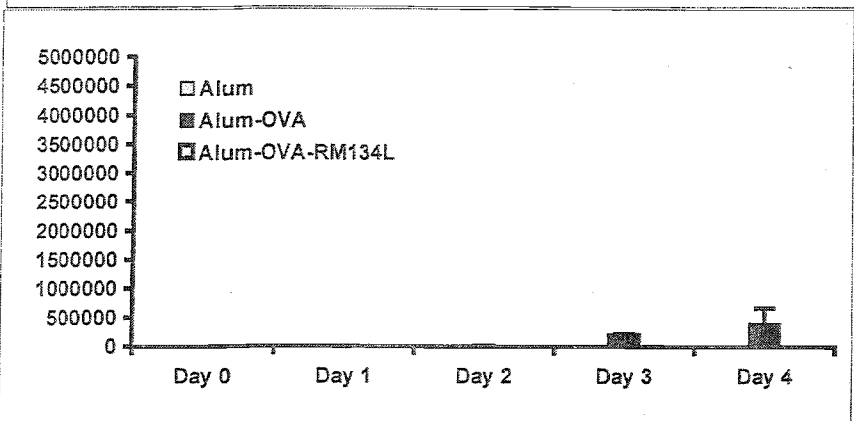
	Alum	Alum-OVA	Alum-OVA-RM134L
Day 0	193200	168000	168000
Day 1	202100	177400	129200
Day 2	160650	255600	84750
Day 3	112600	215782	121342
Day 4	103550	105550	97400

	Alum	Alum-OVA	Alum-OVA-RM134L
Day 0	0	0	0
Day 1	17395	60811	5374
Day 2	4455	28849	18031
Day 3	21213	24188	4019
Day 4	23264	65832	74387



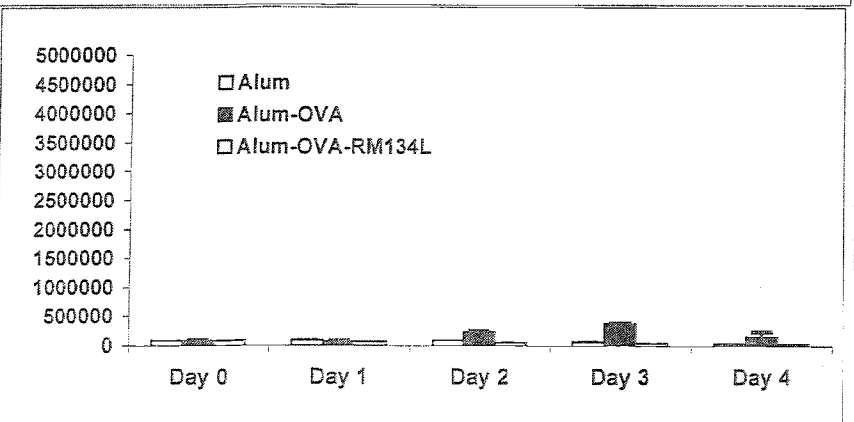
Day 0
Lymph
Mon
Neut
Eosi

Alum	
Lymph	193200
Mon	86800
Neut	0
Eosi	0



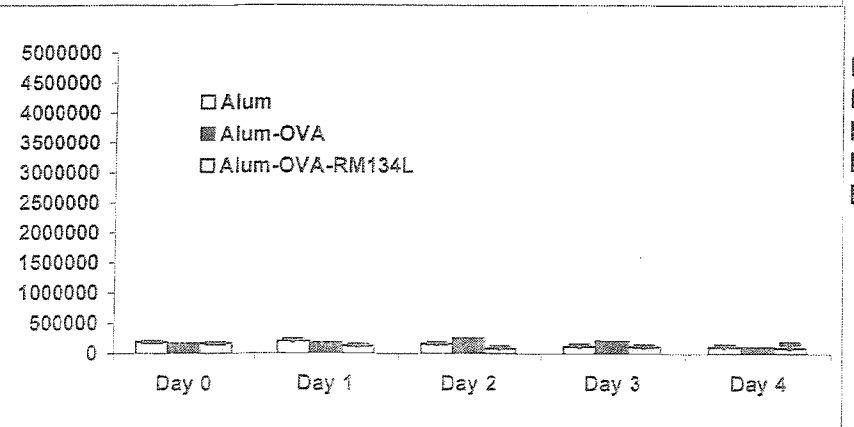
Day 1
Lymph
Mon
Neut
Eosi

Alum	
Lymph	202100
Mon	85550
Neut	0
Eosi	1653



Day 2
Lymph
Mon
Neut
Eosi

Alum	
Lymph	160658
Mon	91800
Neut	895
Eosi	1836



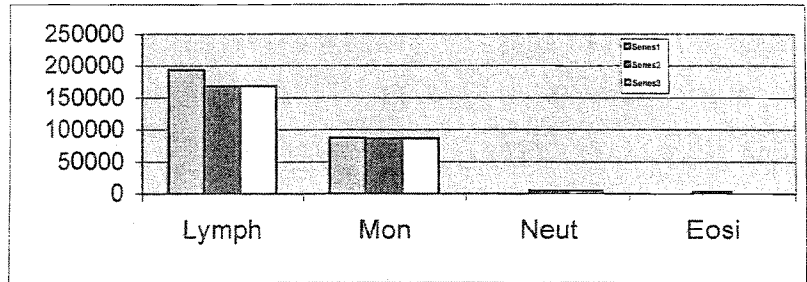
Day 3
Lymph
Mon
Neut
Eosi

Alum	
Lymph	112600
Mon	71250
Neut	385
Eosi	4892.5

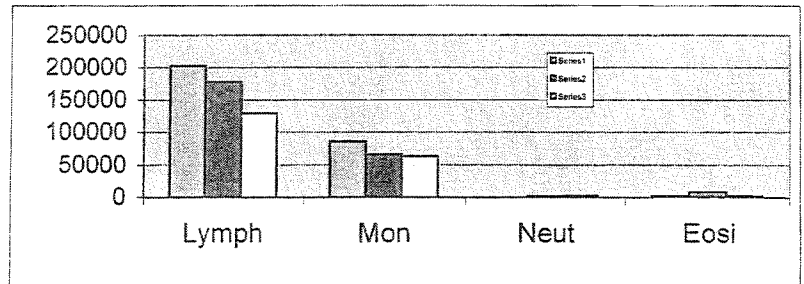
Day 4
Lymph
Mon
Neut
Eosi

Alum	
Lymph	103550
Mon	31690
Neut	0
Eosi	0

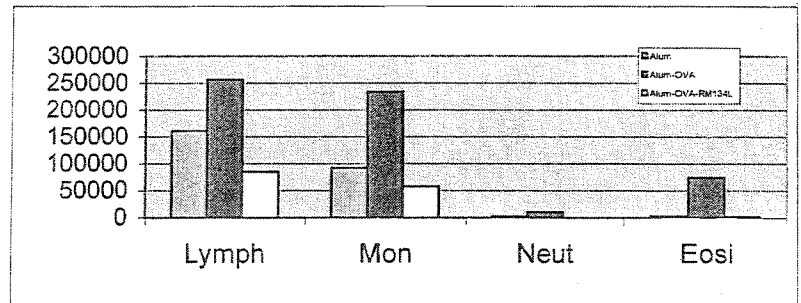
Alum-OVA	Alum-OVA-RM134L
168000	168000
86400	86400
3600	3600
3528	0



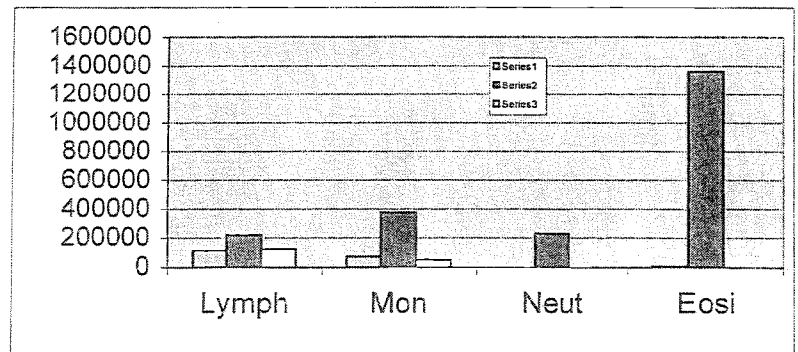
Alum-OVA	Alum-OVA-RM134L
177400	129200
65000	62525
1376	1804
8125	1642



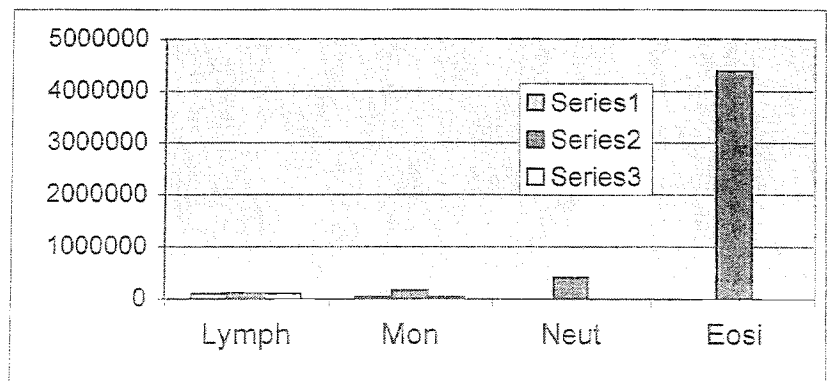
Alum-OVA	Alum-OVA-RM134L
255600	84750
233600	56831
9396	0
73602	1357



Alum-OVA	Alum-OVA-RM134L
215782	121342
372900	47600
226000	0
1361650	90



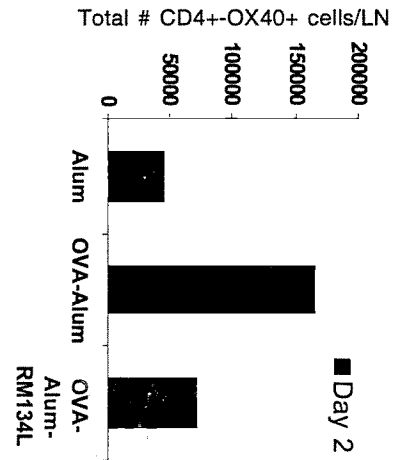
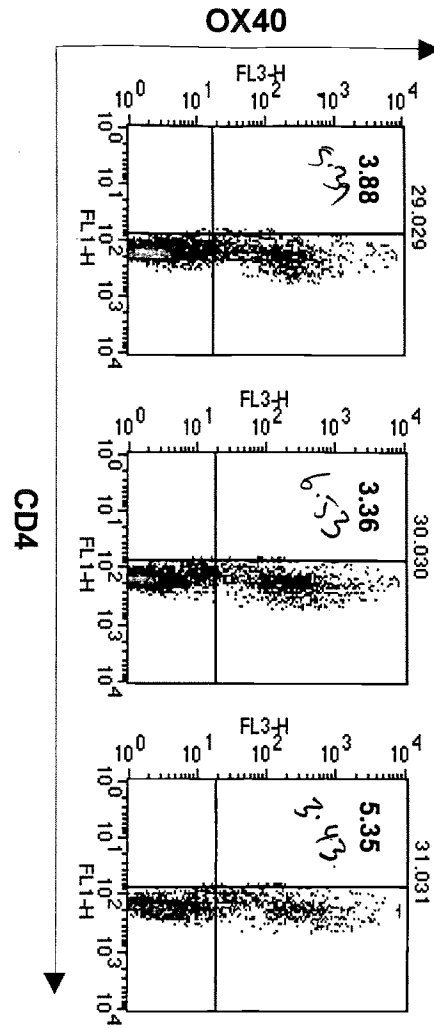
Alum-OVA	Alum-OVA-RM134L
105550	97400
157170	32533
402893	0
4385550	0



Alum

Alum-OVA

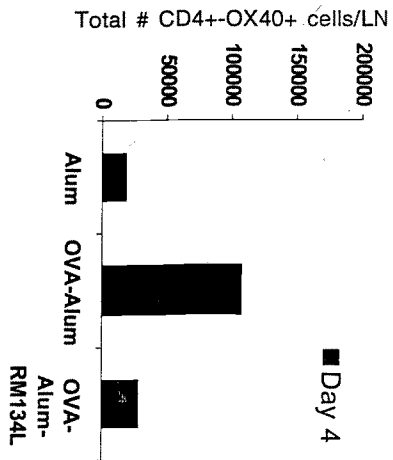
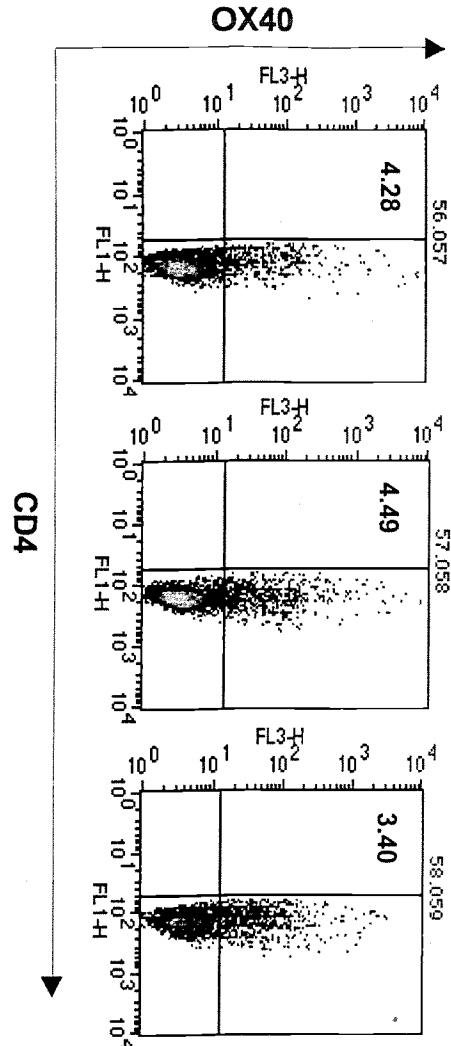
Alum-OVA-RM134L

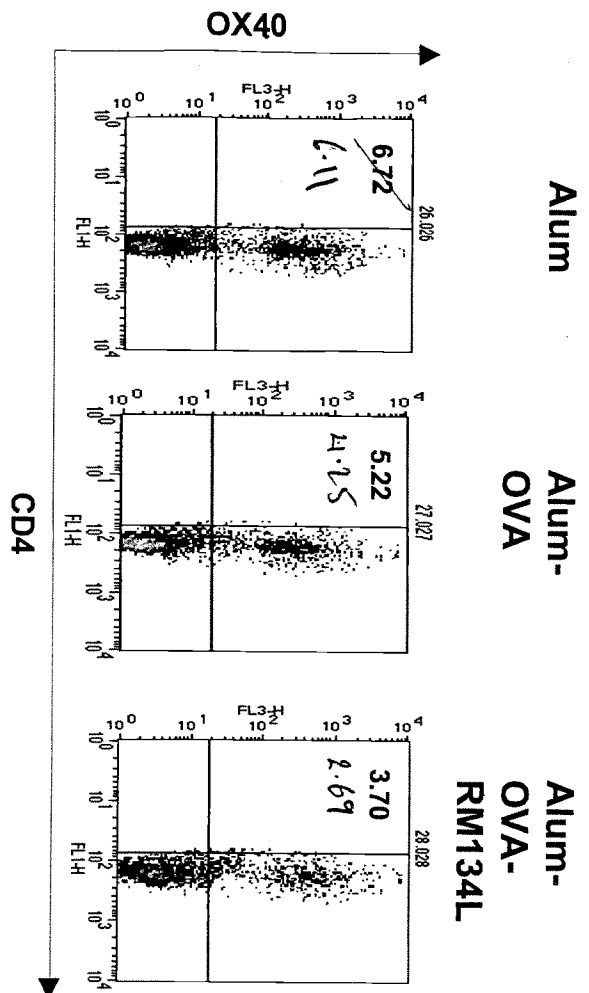


Alum

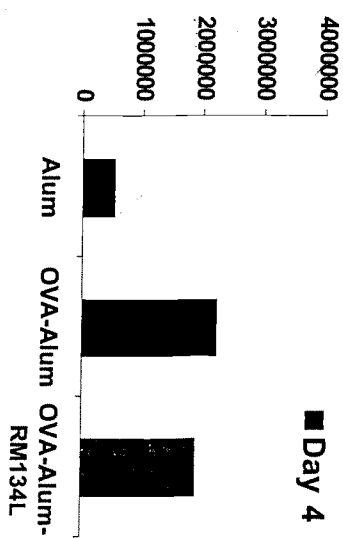
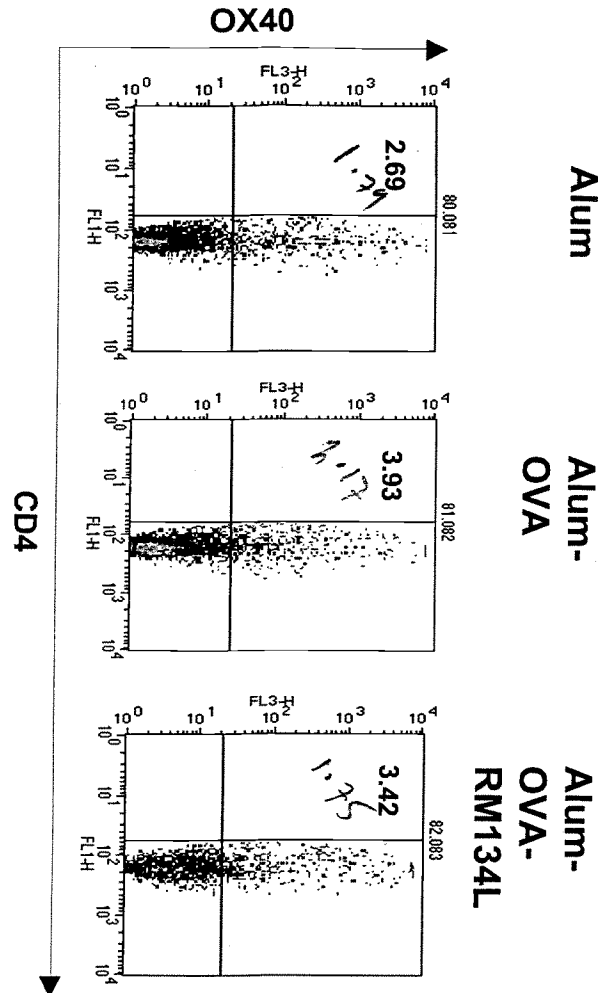
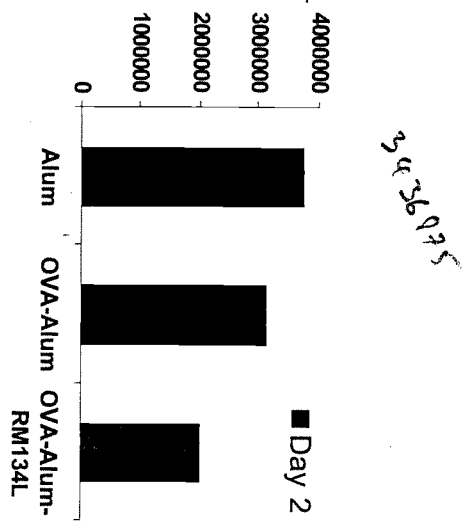
Alum-OVA

Alum-OVA-RM134L





Total # CD4+OX40+ cells/Spleen



FACS Analysis for Asthma experiment

1.	unstimulated	28	29.	A LN DAY2 CD4/OX40.
2.	A spleen DAY0 CD4/OX40.	29	30.	B LN
3.	B	30	31.	C LN
4.	A LN	31	32.	A LUNG
5.	B LN	32	33.	B LUNG
6.	A LUNG	33	34.	C LUNG.
7.	B LUNG.	34	35.	A spleen DAY2 B220/OX40L
8.	A spleen DAY0 B220/OX40L	35	36.	B spleen
9.	B	36	37.	C spleen
10.	A LN	37	38.	A LN
11.	B LN	38	39.	B LN
12.	A LUNG	39	40.	C LN
13.	B LUNG	40	41.	A LUNG
14.	A spleen DAY1 CD4/OX40	41	42.	B LUNG
15.	B spleen	42	43.	C LUNG
16.	A spleen.	43	44.	A spleen DAY3 CD3/OX40
17.	A LN	44	45.	B spleen
18.	B LUNG	45	46.	C spleen.
19.	B LUNG.	46	47.	A LN
20.	A spleen DAY1 B220/OX40L	47	48.	B LN
21.	B spleen	48	49.	C LN
22.	A spleen	49	50.	A LUNG
23.	A LN	50	51.	B LUNG
24.	B LUNG	51	52.	C LUNG.
25.	B LUNG.	52	53.	A spleen DAY3 CD4/OX40
26.	A spleen DAY2 CD4/OX40	53	54.	B spleen
27.	B spleen	54	55.	C spleen
28.	C spleen.	55	56.	A LN
		56	57.	B LN
				58. LN.

Cont:

FAES Analysis for Asthma experiment

59. A LUNG. DAY3 CD4/OX40

60. B LUNG

61. C LUNG.

62. A spleen DAY3 B22/OX40.

63. B spleen

64. C spleen

65. A LN

66. B LN

67. C LN

68. A LUNG

69. B LUNG

70. C. LUNG.

71. A spleen DAY4 CD3/OX40.

72. B spleen DAY4

73. C spleen. DAY4

74. A LN

75. B LN

76. C LN

77. A LUNG

78. B LUNG

79. C LUNG.

80. A spleen DAY4 CD4/OX40.

81. B spleen

82. C spleen

83. A LN

84. B LN

85. C LN

86. A LUNG

87. B LUNG

88. C LUNG.

89. A spleen DAY4 CD8/OX40

90. B spleen

91. C spleen

92. A LN

93. B LN

94. C LN

95. A LUNG

96. B LUNG

97. C LUNG.

98. A spleen DAY4 B22/OX40

99. B spleen

100. C spleen

101. A LN

102. B LN

103. C LN

104. A LUNG

105. B LUNG

106. C LUNG.

107.

108.

109.

110.

111.

112.

113.

Day 1/CD4-OX40	Alum	OVA-Alum	OVA-Alum-RM134L
Total/mice	72600000	62100000	56250000
% Total	3.83	3.6	4.99
Actual #	2780580	2235600	2806875

Day 1/CD4-OX40	Alum	OVA-Alum	OVA-Alum-RM134L
Total/mice	3950000	3775000	3725000
% Total	3.88	3.36	5.35
Actual #	153260	126840	199287.5

Day 2/CD4-OX40	Alum	OVA-Alum	OVA-Alum-RM134L
Total/mice	56250000	59625000	53775000
% Total	6.72	5.22	3.7
Actual #	3780000	3112425	1989675

Day 2/CD4-OX40	Alum	OVA-Alum	OVA-Alum-RM134L
Total/mice	625000	2250000	1600000
% Total	5.31 7.28	7.36	4.4
Actual #	45500 33698	165600 146925	70400 5485

Day 3/CD4-OX40	Alum	OVA-Alum	OVA-Alum-RM134L
Total/mice	67125000	70250000	101500000
% Total	3.3	3.88	3.82
Actual #	2215125	2725700	3877300

Day 3/CD4-OX40	Alum	OVA-Alum	OVA-Alum-RM134L
Total/mice	675000	3700000	4600000
% Total	3.44	5.55	5.29
Actual #	23220	205350	243340

Day 4/CD4-OX40	Alum	OVA-Alum	OVA-Alum-RM134L
Total/mice	20000000	56875000	56250000
% Total	2.69	3.93	3.42
Actual #	538000	2235187.5	1923750

Day 4/CD4-OX40	Alum	OVA-Alum	OVA-Alum-RM134L
Total/mice	450000	2412500	875000
% Total	2.42 4.28	4.49	3.4
Actual #	19260 11115	108321.25 65861.25	29750 15

Spleen	Alum	OVA-Alum	OVA-Alum-RM134L
Day 1	2780580	2235600	2806875
Day 2	3780000	3112425	1989675
Day 3	2215125	2725700	3877300
Day 4	538000	2235188	1923750

Day3/CD3	Spleen	Alum	OVA-Alum	OVA-Alum-RM134L
	Total/mice	67125000	70250000	101500000
	% Total	5.08	5.81	4.94
	Actual #	3409950	4081525	5014100

Day3/CD3	LN	Alum	OVA-Alum	OVA-Alum-RM134L
	Total/mice	675000	3700000	4600000
	% Total	5.75	11.87	15.2
	Actual #	38812.5	439190	699200

